MEDIAN CROSSOVERS

This work shall consist of construction of median crossovers as shown on the plans and in accordance with the requirements herein. The material to be used shall be HMA mixture for approaches in accordance with 610.

Existing median crossovers which shall be removed and the limits of construction at each such location will be determined. This work shall be as shown on the plans.

All other areas which show visible evidence of traffic having frequently made crossover movements through the median shall be reshaped and sodded. This work shall be performed as directed. Sodding shall be in accordance with 621.

Median crossovers will be measured by the megagram (ton) of HMA for approaches placed. Removal of existing median crossovers will be measured by the number of crossovers removed. Sodding, if required, will be measured by the square meter (square yard).

Median crossovers as specified will be paid for at the contract unit price per megagram (ton) for HMA for approaches. The removal of existing median crossovers as specified will be paid for at the contract unit price per each for median crossover, remove. Sod, if required, will be paid for at the contract unit price per square meter (square yard) for sodding.

The costs of all labor, equipment, and materials necessary to perform grading, removal, and disposal of unsuitable material, subsequent placement of suitable material, HMA mixtures, and all necessary incidentals shall be included in the cost of this work. The cost of repair of other areas which show visible evidence of traffic having frequently made crossover movements through the median shall be included in the cost of linear grading.